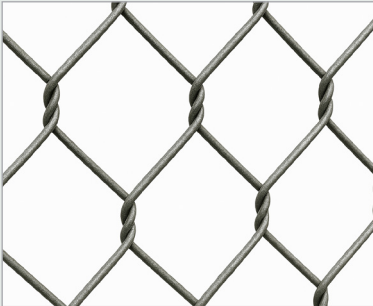




ENGINEERED FOR SLOPE STABILISATION & LONG-TERM ROCKFALL PROTECTION

GEOFABRICS ROCKFALL MESH



Secures
slopes & contains
falling rocks

Geofabrics® Rockfall Mesh is a double twist steel wire mesh designed to secure unstable slopes and protect infrastructure against falling rocks and debris. Its flexible, high-strength structure allows the mesh to contain loose rock while adapting to uneven rock faces and steep terrain.

By containing loose rock and preventing detachment, Rockfall Mesh provides cost-effective and long-lasting protection for roadways, rail corridors, construction sites and mining operations. Its open design also allows for effective water drainage and supports natural vegetation growth, which improves both slope stability and environmental integration.

Rockfall Mesh is ideally suited for protecting transport infrastructure, mining operations, steep cuttings, quarries and other high-risk environments where rockfall hazards pose a significant safety and operational risk.

BENEFITS OF ROCKFALL MESH

- Double twist hexagonal wire mesh construction resists unravelling, even if wires are cut
- Provides reliable performance against rockfall loads and debris movement
- Flexible design adapts to irregular rock faces and steep slopes
- Suitable for drapery mesh systems
- Quick installation with easy edge connections using binding wire or metal rings



- Allows vegetation growth for long-term slope rehabilitation and reduced visual impact
- Reduces maintenance and repair costs compared to structural concrete or large-scale excavation solutions

Rockfall Mesh is supported by dedicated technical specialists at Geofabrics Australasia and advanced design tools to deliver safe, efficient and tailored rockfall protection solutions for every project.

APPLICATIONS

- Road & rail protection
- Mining & quarry operations
- Cuttings & embankments
- Infrastructure & utilities
- Rockfall protection

FUNCTIONS

- Stabilisation
- Protection



Stabilises
unstable slopes
& embankments



Protects
infrastructure
from falling rocks

VISIT **GEOFABRICS.CO** OR CALL 1300 60 60 20 (AU)
OR **GEOFABRICS.CO.NZ** OR CALL 0800 60 60 20 (NZ)



GEOFABRICS®
Sustainable solutions